

## **IN THE SPECIFICATION**

*Please replace the paragraph bridging pages 11-12 with the following  
rewritten paragraph:*

Referring to Fig. 1, the mobile telephone system is constructed as a network system and comprises a mobile telephone apparatus 10, a mobile telephone base station 20, a GPS satellite 30, a telephone network 40, and the Internet 50. The GPS satellite 30 transmits GPS information including time instant information, position information, and map information. The mobile telephone apparatus 10 includes a first GPS unit adapted to receive the GPS information transmitted from the GPS satellite 30. The mobile telephone apparatus 10 is adapted to transmit via radio communication position data of the apparatus itself that is obtained by information processing with reference to the GPS information. The mobile telephone base station 20 is adapted to receive the position data via vi radio communication from the mobile telephone apparatus 10. The mobile telephone base station 20 includes a second GPS unit adapted to receive the GPS information transmitted from the GPS satellite 30 and including the time instant information, the position information, and the map information. The mobile telephone base station 20 is adapted to transmit position information (applicable as the position data) of the station itself that is contained in the GPS information to the mobile telephone apparatus via radio communication. The telephone network 40 is connected to the mobile telephone base station 20. The internet 50 is connected to a router 40a equipped in the telephone network 40.